

around the lowermost portion of the cargo support device 10. As seen in Figure 5, the flange 35 of the alignment member 34 of an upper cargo support device 110 is used to engage the upper portion of the end walls 16 of a lower cargo support device 10 to align the upper cargo support device 110 in a stack with the lower cargo support device 10.

### **In the Claims**

Please amend claim 1 as follows:

1. A cargo support device comprising a platform having a cargo support surface; at least one base member for ground support projecting from said platform, said at least one base member having a curved recess formed therein for external access thereto by lifting support implements, said curved recess being defined by walls extending inwardly into said base member from a generally vertically oriented side portion thereof and defining a positioning surface, a receiving surface and a lifting surface.

Please amend claim 13 as follows:

13. A cargo support device formed as a container and comprising a platform having a cargo support surface; a plurality of walls projecting outwardly from said platform; at least one base member for ground support projecting from said platform, in a disposition substantially opposing said walls, said at least one base member having a curved recess formed therein for external access thereto by lifting support implements, said curved recess being defined by walls extending inwardly into said base member from a generally vertically oriented side portion thereof and defining a positioning surface, a receiving surface and a lifting surface.